

1700 INTERNAL TRANSFER REQUEST FOR S.N.:

09/938,829

FROM (print name/AU): K. Lin DATE: 12/3/01

FORWARD TO:	REASON(S):
Art Unit: <u>1742</u>	You had Parent S.N.: _____
Class: <u>148</u>	See Specification page(s): _____
Subclass: _____	See Claims: _____

REASONS:

Metal treatment

ACCEPTED BY (print name/AU): _____ DATE: _____

DECLINED BY (print name/AU): Ray V. King DATE: 12/21/01

FORWARD TO:	REASON(S):
Art Unit: <u>174</u>	You had Parent S.N.: <i>Rejected</i>
Class: <u>29</u>	See Specification page(s): _____
Subclass: <u>599</u>	See Claims: _____

REASONS: *Oxide Artical Claims 1-10 Class 174 sub. 125.1**S.C. wires Method claims 11-23 Class 29 sub. 599*

ACCEPTED BY (print name/AU): _____ DATE: _____

DECLINED BY (print name/AU): _____ DATE: _____

FORWARD TO: <u>1709</u>	REASON(S):
1700 CLASSIFICATION UNIT	See Specification page(s): _____
	See Claims: _____

REASONS:

DISPOSITION BY 1700 CLASSIFICATION UNIT

FORWARD TO:	REASON(S):
Art Unit: <u>2841</u>	You had Parent S.N.: _____
Class: <u>174</u>	See Specification page(s): _____
Subclass: <u>125.1</u>	See Claims: _____

REASONS:

*superconducting wire*BY CLASSIFIER (print name): Will Davis DATE: 1-29-07